State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: U S TOIYABE NATL FOREST

S009848 2004, 2005, 2006

			U S TO	CONTACT OF YABE N RANKLIN S, NV 89	ATL FO		& REPORT	ΓING		•	TATEMENT ONTACT P		- 50 0 	6. 13	6444 O THE
Source I	Name:		LEAVIT	T LAKE	SPRING	;							95 100 100 100 100 100 100 100 100 100 10		공 .중
Fributar	y To:		LEAVIT	T LAKE										္ငယ္	SECHIO SECHIO
County:			Mono			/				Y	ear of First	Use:	Ø189	97 <u>0</u>	S.
Diversio			NE¼ of			/					arcel Numt				
A.	Wa	ter is	Used Und	er: Riparia	an claim_	~	_Pre-1914	right		Other (explai	n):		· · · · · · · · · · · · · · · · · · ·		
В.	Yea	ar of F	irst Use: (Please pro	ovide if mis	ssing abov	/e)								
C.	<u>Am</u>	ount o	of Use: E	nter the am	nount (or t	he approxi	imate amo	ount) of wa	ter used ead	ch month, us	sing the tal	ble below.	,		
	Am	ounts	below are	in: Gallon:	s	M	lillion Galle	Acre-fe	Acre-feet (AF)			Other			
									1				Tot		
	<u> </u>	/ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
	_	2004							X			<u> </u>	ļ		
		2005	<u> </u>		 	ļ			Λ					<u> </u>	
D.	Pur			•					ersons serve	ed, etc.	Domestic _			;	
D. E.	Pur Irrig Oth	rpose gation ner (spe	ecify)	ecye	ation - De	acres;	Stockwat	ering						;	
E.	Pur Irrig Oth Cha (Ne	rpose gation ner (spo anges ew pur	ecify)(s in Method np, enlarge	d of Diversion	sion – Dean dam, loc	acres;	Stockwate changes version, e	ering in your pro tc.)	ject since y	; [;	
	Pur Irrig Oth Cha (Ne	rpose gation ner (spo	in Method in, enlarge aswer only servation of Are you n	d of Diversed diversion those questif water ow employ	sion - Dec n dam, loc stions belowing water	acres; escribe any eation of div	changes version, e	ering	r project.	; [
E.	Pur Irrig Oth Cha (Ne	gation anges anges are	in Methodon, enlargenswer only servation of Are you no Describe and the first of th	d of Diversed diversion those questof water ow employ	sion – Dec n dam, loc stions below ring water conservation	acres; scribe any ation of divided to the conservation efforts atter conservations	changes version, e are applica- ion efforts you have	in your protc.) able to your ? YES_initiated:	r project.	our previous	statemen	t was filed			ve right, ple
E.	Pur Irrig Oth Cha (Ne	gation anges anges are	in Methodon, enlarged asservation of Are you in Describe asservation of Are you in Describe asservation of Are you are show the	d of Diversed diversion those questof water ow employany water of claiming c	sion - Dec n dam, loc stions below ving water conservation	acres; scribe any ation of divided to the conservation efforts atter conservations	changes version, e are applica- ion efforts you have	in your protc.) able to your ? YES_initiated:	r project.	our previous	statemen	t was filed			ve right, ple
E.	Pur Irrig Oth Cha (Ne	gation anges anges are	in Methodon, enlarged asswer only servation of Are you no Describe asswer only the show the Reduction	d of Diversed diversion those question water ow employ any water claiming camount of a in Diversi	sion - Dei n dam, loc stions belo ving water conservati	acres; scribe any eation of divided which a conservation efforts ater conserved:	changes version, e are application efforts you have	in your protc.) able to you ? YES_initiated:	r project.	our previous	statement	t was filed	ore-1914 a	ppropriativ	re right, ple
E.	Pur Irrig Oth Cha (Ne	gation anges anges are	in Methodon, enlarged asservation of Are you not Describe asservation of Are you are show the Reduction	d of Diversed diversion those question water ow employ any water claiming camount of a in Diversi	sion - Dea n dam, loc stions belowing water conservations.	acres; scribe any ation of divorment of divo	changes version, e are application efforts you have	in your protc.) able to you ? YES_initiated:	r project.	our previous	statement	t was filed	ore-1914 a	ppropriativ	re right, ple

		ang and the groups of the common of the first of the common and the state of the common process of the common a
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted a degree, which unreasonably affects such water for other beneficial uses? YES NOX
	b.	If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre-1 appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute supply used:
		Amount of reduced diversion: Year(AF/MG) Year(AF/MG)
		State the type of substitute water supply:
		Amount of substitute water supply used: Year(AF/MG) Year(AF/MG)
		I have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO X
3.	Con	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NOX
	b.	If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 c Code, please show the amounts of groundwater used:
		Year(AF/MG) Year(AF/MG) Year(AF/MG) I have data to support the above surface water use reductions due to the use of groundwater. YES NOX
oug	ght in	I have data to support the above surface water use reductions due to the use of groundwater. YESNOX tand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 10 in the future.
dec DAT	oht in dare E: _	I have data to support the above surface water use reductions due to the use of groundwater. YESNOX tand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 10 in the future. In that the information in this report is true to the best of my knowledge and belief. 10/3, 20
soug dec DAT SIGI	oht in dare E: _ TAN	I have data to support the above surface water use reductions due to the use of groundwater. YES NOX
dec DAT BIGI PRIF	oht in sare E: _ NATI	I have data to support the above surface water use reductions due to the use of groundwater. YES NOX
dec DAT SIGI	oht in sare E: _ NATI	I have data to support the above surface water use reductions due to the use of groundwater. YESNOX
dec DAT SIGI	oht in sare E: _ NATI	I have data to support the above surface water use reductions due to the use of groundwater. YES NOX
dec DAT BIGI PRIF	oht in dare E: _ NATI NTEI	I have data to support the above surface water use reductions due to the use of groundwater. YESNOX I tand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 10 in the future. I that the information in this report is true to the best of my knowledge and belief. I D / 3, 20 07 at Spacks NV for Bridge of RD , California URE:
dec DAT BIGI PRIF	oht in dare E: _ NATI NTEI	I have data to support the above surface water use reductions due to the use of groundwater. YES NO Itand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 10 in the future. It that the information in this report is true to the best of my knowledge and belief. ID / 3, 20
dec DAT SIGI PRIF	oht in dare E: _ NATI NTEI	I have data to support the above surface water use reductions due to the use of groundwater. YESNOX It had that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 10 in the future. It has the information in this report is true to the best of my knowledge and belief. ID / 3, 20
soug dec DAT SIGI PRII	oht in dare E: _ NATI NTEI	I have data to support the above surface water use reductions due to the use of groundwater. YESNOX It had that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 10 in the future. It has the information in this report is true to the best of my knowledge and belief. ID / 3, 20

There are two principal types of surface wateringhts in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use. (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

Water quality and uneter

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO; CA 95814 (916) 322-4503 (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER-DIVERSION AND USE

RECORDINABE RANKLI RANK	NATL N WAY 39431 ORESS/ NVITT NVITT NO 1/4 OF egular 199 Fill in nonthly	PHONE LAKE LAKE NW1/ lete Ite water the a and s in w	NO. SPRING SPRING SPRING MS A. E Supply (Ac mount annual	IS WR G and with ddition of wa use	24, T C. Iter reclaim al infe ter use are n	R MIS 05N, m D s ned or ormatic	R21E, hould pollu on on	PLEA MDB& be conted w	TELEI	MXX \$£ 2 2) 331-0 RRECT.	N UMB E R : xxxx \$ € 1 x 6444
RANKLI NV 8 ME/ADD E: LEA Y: MON N: NE1 : Please your re ULY 1, Use - h. If neck the	ORESS/AVITT AVITT IO I/4 OF egular 199 Fill in nonthly months	PHONE LAKE LAKE NW1/ lete Ite water the a and s in w	NO. SPRING SPRING SPRING MS A. E Supply (Ac mount annual	IS WR G and with ddition of wa use	ONG O C. Iter reclaim al infe	05N, m D s ned or ormatic	R21E, hould pollu on on	MDB& be conted w	SE CO	theixxés£xe 2) 331- RRECT∎	x x3:5\$\$1 x 6444
ME/ADD E: LEA TO: LEA TO: NE1 : Please your re ULY 1, Use - h. If neck the	RESS/ NVITT NVITT Complegular 199 Fill in nonthly months	PHONE LAKE LAKE NW1/ lete Ite water 1. the a and s in w	SPRING SPRING SECT MS A. E Supply (Ac mount annual	TION B and with ddition of wa use	24, T C. Iter reclaim al infe ter use are n	05N, m D s ned or ormatio	R21E, hould pollu on on	MDB& be conted w	SE CO	theixxés£xe 2) 331- RRECT∎	x x3:5\$\$1 x 6444
ME/ADD E: LEA Y: MON N: NE1 : Please your re ULY 1, Use - h. If neck the	RESS/AVITT AVITT IO I/4 OF egular 199 Fill in nonthly	LAKE LAKE NW1/ lete Ite water 1. the a and s in w	SPRING SPRING SECT MS A. E Supply (Ac mount annual	TION B and with ddition of wa use	24, T C. Iter reclaim al infe ter use are n	05N, m D s ned or ormatio	R21E, hould pollu on on	MDB& be conted w	SE CO	theixxés£xe 2) 331- RRECT∎	x x3:5\$\$1 x 6444
CE: LEATO: LEATO: MONONIN: NE1 : Please your reduct 1, Use	AVITT AVITT AVITT Complegular 199 Fill in nonthly months	LAKE LAKE NW1/ lete Ite water 1. the a and s in w	SPRING SPRING SECT MS A. E Supply (Ac mount annual	TION B and with ddition of wa use	24, T C. Iter reclaim al infe ter use are n	05N, m D s ned or ormatio	R21E, hould pollu on on	MDB& be conted w	SE CO	() 331- RRECT•	6444
CE: LEATO: LEATO: MONONIN: NE1 : Please your reduct 1, Luse - Leaton the leat	AVITT AVITT AVITT Complegular 199 Fill in nonthly months	LAKE LAKE NW1/ lete Ite water 1. the a and s in w	SPRING SPRING SECT MS A. E Supply (Ac mount annual	TION B and with ddition of wa use	24, T C. Iter reclaim al infe ter use are n	05N, m D s ned or ormatio	R21E, hould pollu on on	MDB& be conted w	M • mpleted ater.	I if you	
Y: MONON N: NE1 : Please your re ULY 1, Use - h. If neck the	NVITT OF complegular 199 Fill in nonthly months	LAKE NW1/ lete Ite water the a and s in w	4 SEC ms A. E supply (Ad mount annual	TION B and with ddition of wa use	C. Iter reclaim al infe ter use are n	m D s ned or ormatic ed	hould pollu	be cor ted w	mpletec ater.	∣ if you RETURI	ı replace
Y: MON IN: NE1 : Please your re ULY 1, Use - th. If n	i0 complegular 199 Fill in nonthly months	ete Ite water the a and s in w	ms A. I supply (Ad mount annual	B and with ddition of wa use	C. Iter reclaim al infe ter use are n	m D s ned or ormatic ed	hould pollu	be cor	mpletec ater.	if you RETURI	ı replace
ON IN: NE1 : Please your re ULY 1, Use - h. If neck the	1/4 0 F complegular 199 Fill in nonthly months	lete Ite water the a and a in w	ms A. I supply (Ad mount annual	B and with ddition of wa use	C. Iter reclaim al infe ter use are n	m D s ned or ormatic ed	hould pollu	be cor	mpletec ater.	∣ if you RETURI	ı replace
: Please your re ULY 1, Use - h. If n	complegular 199 Fill in nonthly months	lete Ite water the a and a in w	ms A. I supply (Ad mount annual	B and with ddition of wa use	C. Iter reclaim al infe ter use are n	m D s ned or ormatic ed	hould pollu	be cor	mpletec ater.	l if you RETURI	, replace
your re ULY 1, <u>Use</u> - h. If n eck the	egular 199 Fill in nonthly months	water 1. the a and s in w	supply (Ad mount annual	with ddition of wa use	reclain al infe ter use are n	ned or ormatic ed	n on	tea w	ater.	l if you RETURI	ı replace
your re ULY 1, <u>Use</u> - h. If n eck the	egular 199 Fill in nonthly months	water 1. the a and s in w	supply (Ad mount annual	with ddition of wa use	reclain al infe ter use are n	ned or ormatic ed	n on	tea w	ater.	KEIUKI	
Use - h. If n eck the	Fill in nonthly month:	the a and s in w	mount annual	of wa	ter use	ed			se side		N
eck the	month	s in w				_ 4	Am	ounts		Sallons	
					as use		bel	ow are		Acre-feet	
Feb.	Mar.	_							<u>.</u>		(ot
	T	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
					X	х	Х ,		Ì		1.0
					х	х	X		1		1.0
-					x	Х	Х		ķ		1.0
											,
· -											
nestic			==		-~						
ecify) _	Recrea	tion -	10,000) Visi	tor Da	ys			!		
Metho tatement etc.).	d of D t was	iversion filed.	o - Des (New)	scribe pump,	any d enlar	chang ged o	es in diversi	your on da	proj am, lo	ect si cation	nce yo
	-										
										·	
1									· •		•
1 t	ation ering nestic ecify) Metho tatementic.).	ationeringesticecify)Recreationecify)Recreationecify)Recreationecify)Recreationecify)Recreationecify)ecifye	ation ering nestic ecify) Recreation - Method of Diversion atement was filed.	ation ering nestic ecify) Recreation - 10,000 Method of Diversion - Destatement was filed. (New tc.).	ering	ering	ering	ering	ering	ering	nestic ecify) Recreation - 10,000 Visitor Days Method of Diversion - Describe any changes in your project si ratement was filed. (New pump, enlarged diversion dam, location itc.).

1990

4291

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> <u>right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810
901 P ST SACRAMENTO, CA 95810
STATE VI (1916) 322 4503

all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1985 1986 1987 1986 1987 1987 1986 1987 1986 1987 1986 1987 1986 1987 1986 1987 1986 1987 1986 1987 1986 1987 1987 1987 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988			Sl	JPPLEN	MENTA	L STAT	FMEN	J OF W	ATER	DIVERS	SION AI	ND US	E	
U S TOLYABE NATL FOREST 1200 FRANKLIN WAY SPARKS, NV 89431 TELEPHONE NUMBER: (301) 626-3561 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: LEAVITT LAKE SPRING TRIBUTARY TO: LEAVITT LAKE COUNTY: MONO DIVERSION WITHIN: NE1/4 OF Nk1/4 SECTION 24, T05N, R21E, MDB&M. INSTRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) A. Amount of Use - Fill in the amount of water used Amounts Gallons known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1985 1986 1987 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering Domestic Other (specify) Domestic C. Changes in Method of Diversion - Describe any changes in your project since you diversion, etc.) D. If part of the water, listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.	DIVER	TER OF				n. NV	at til	TER RH	HTS					009848
IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SQURCE: LEAVITI LAKE SPRING TRIBUTARY TO: LEAVITI LAKE COUNTY: MONO DIVERSION MITHIN: NET/4 OF NW1/4 SECTION 24, TO5N, R21E, NOB&M. INSTRUCTIONS: Please complete Items A B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) A mount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1985 1985 1986 1987 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering Domestic Other (specify) Turnedium - New Your Aug. C. Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) D. If part of the water, listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.	•	U S TOI 1200 FR	YABE ANKL	NATL IN WA		ST	2,1011	(\$]* }(~** * * * *	,			TCII	EDUONI	E N11MREP.
SOURCE: LEAVITT LAKE SPRING TRIBUTARY TO: LEAVITT LAKE COUNTY: MONO DIVERSION WITHIN: NEI/4 OF NW1/4 SECTION 24, T05N, R21E, MDB&M. INSTRUCTIONS: Please complete Items A B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Display and the provided of the provided and the provided annual use are not known, check the months in which water was used. Display and the provided annual use are not known, check the months in which water was used. Display and the provided annual use are not known, check the months in which water was used. Display and the provided annual use are not known, check the months in which water was used. Display and the provided annual use are not known, check the months in which water was used. Display annual the provided annual use are not known, check the months in which water was used. Display annual the provided														
TRIBUTARY TO: LEAVITT LAKE COUNTY: MONO DIVERSION WITHIN: NE1/4 Of NW1/4 SECTION 24, T05N, R21E, MDB&M. INSTRUCTIONS: Please complete Items A B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Gallons Gallons		IF NAM	IE/AD	DRESS	/PHON	E NO.	IS W	RONG	OR MI	SSING	, PLE	ASE C	ORREC	Τ
DIVERSION WITHIN: NE1/4 OF Nk1/4 SECTION 24, 105N, R21E, MDB&M. INSTRUCTIONS: Please complete Items A B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) A Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not lelow are: Acre-feet (other language) Amount of Use - Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Total Annual 1985 2		SOURCE	E. LE	AVITT	LAKE	SPRI	NG							
DIVERSION WITHIN: NET/4 OF NW1/4 SECTION 24, T05N, R21E, NOB&M. INSTRUCTIONS: Please complete Items A B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used below are: Acre-feet	TRIBU	TARY TO); LE	AVITT	LAKE							!		
WITHIN: NET/4 OF NW1/4 SECTION 24, T05N, R21E, MD8&N. INSTRUCTIONS: Please complete Items A B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1988, (Additional information on reverse side of this form.) A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Gallons below are: Gallons		COUNTY	: MO	NO.								l		
INSTRUCTIONS: Please complete Items A B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Gallons G	DI			1/4 0	F NW1	/4 SE	CTION	24,	T05N/	R21E	, MDB	& M .		
known, check the months in which water was used.	all or pa	TIONS: Fart of you	Please our re Y 1,	compl gular 19	ete Ite water 88.	ms A. supply (A	B and with ddition	C. Itei reclain al inf	m D s ned o ormatic	should r pollu on on	be cor ted w revers	mplete ater. se sid	e of	₹N
1985 1986 1987 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering Domestic Other (specify) Two attern - 10 gcc visitor Augus C. Changes in Method of Diversion - Describe any changes is your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.	each	month.	If m	onthly	and	annua	l use	are n	ot				Acre-fee	
1985 1986 1987 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc irrigation Stockwatering Domestic Other (specify) Throatum - 10,000 value day C. Changes in Method of Diversion - Describe any changes im your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) D. If part of the water, listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.		Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	
B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation	1985	1						l y	X.	\ \ \ \ \ \				1.0
B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc Irrigation	1986			,										11-0
Stockwatering Domestic Other (specify) Nevertion - 10,000 neutro days. C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) D. If part of the water, listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.	1987									X		1	i	1,6
Domestic Other (specify) Prevention - 10,000 matter days C. Changes in Method of Diversion - Describe any changes im your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) D. If part of the water, listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.	B. Purp	ose of L	Jse -	Specify	y num	ber of	acres	irrigat	ed, s	tock v	vatered	l, per	sons s	erved, etc
Domestic Other (specify) Prevention - 10,000 matter day. C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) D. If part of the water, listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.		İrrigati	ion									- I	!	
Other (specify) Nevertion - 10,000 return days. C. Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) D. If part of the water, listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.	St													
Other (specify) Provention - 10,000 region days C. Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) D. If part of the water, listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.		ž.		•								<u>k</u>	<u></u>	·
C. Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) D. If part of the water, listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.	Oth									_		-		
D. If part of the water, listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.	C. Char	nges in N lous state	Method ement	d of D was	iversio	n - De	scribe	any d	hang	es in	your	pro	ject s	ince you
D. If part of the water, listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.									-					
D. If part of the water, listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.													,	
indicate the annual amounts of reclaimed or polluted water in the space below.					-									
1	D. If p	art of the	në wa annua	ter, lis al amo	ted in unts c	Part of recta	A cor aimed	nsists or pol	of re luted .	claime water	d or in the	pollut space	ed wa belov	ter, please v.
		!												·
		<u>:</u>									-		Γ	
											d haliaf			

1987

40-1(11/85)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"